

ABSTRACT OF THE DISCLOSURE

METHOD WITH MANAGEMENT OF AN OPAQUE USER IDENTIFIER FOR CHECKING COMPLETE DELIVERY OF A SERVICE USING A SET OF SERVERS

The process is done by means of a transactional identifier server storing a description of service offers taken out by the user from service providers, in a memory for each user. The transactional identifier server comprises a management module used to associate an opaque transactional identifier with a
5 user and a service.

A request is sent to open a service calling one or several "enabler" server elements performing sub-transactions. This request, described sequentially and addressed to a communication interface of the transactional identifier server, notifies a user identification. The request is analysed and the transactional
10 identifier server generates an opaque transactional identifier. The transaction is then made using the opaque transactional identifier.

Figure 1